

9-20-95

INFR/TNF - diff. cells.

1. MG63 (1405 μ /wt)
2. TP274 cells (3-95; 2000 μ /wt)
3. KG1a (1-95; 2000)
4. KG1 (" ")
5. HL60 (" ")
6. THPI (2000 μ /wt)
7. CD14+ (" ; 2000)
8. CD4+ 39h. (" ; 2000)
9. BM105 (2-10-95; 1675)
10. MCF7 (2000 μ /wt)
11. Molt 3 (1600 μ /wt)

1% 600/1.5h.

1.	338	0.68 μ /wt
2.	343	0.58 μ /wt
3.	348	0.66 μ /wt
4.	363	0.74 μ /wt

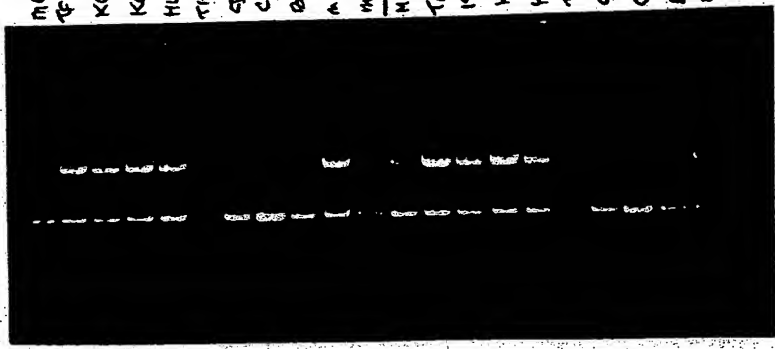
Hyb. 24h.

10-3-95

1	3	TGFR
4		TNF α

BEST AVAILABLE COPY

MG TP274 KG1a KG1 HL60 THPI CD14+ CD4+ 39h BM105 MCF7 Molt 3
MG TP274 KG1a KG1 HL60 THPI CD14+ CD4+ 39h BM105 MCF7 Molt 3



Ruben EXHIBIT #27

TNFR/TNF diff. cells.

1. HG63 (1405 μ /ml)
2. TP274 (EdS (3-95; 2000 μ /ml)
3. KG1a (1-95; 2000)
4. KG1 (" ")
5. HL60 (" ")
6. THP1 (2000 μ /ml)
7. CD19+ (" ; 2000)
8. CD34+ 394. (" ; 2000)
9. BM105 (2-10-95; 1475)
10. MCF7 (2000 μ /ml)
11. Molt 3 (1600 μ /ml)

1%. 600/1.5h.

		1.80-5.5
1.	338	0.68 μ /ml
2.	343	0.58 μ /ml
3.	348	0.68 μ /ml
4.	363	0.74

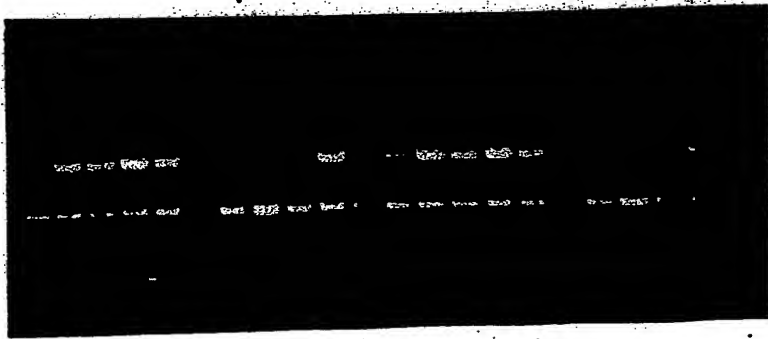
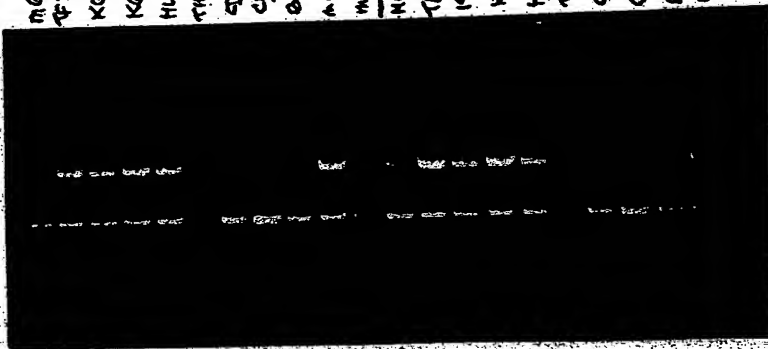
Hyb. 24h.

10-3-95

1	2	TNFR
4		TNFR

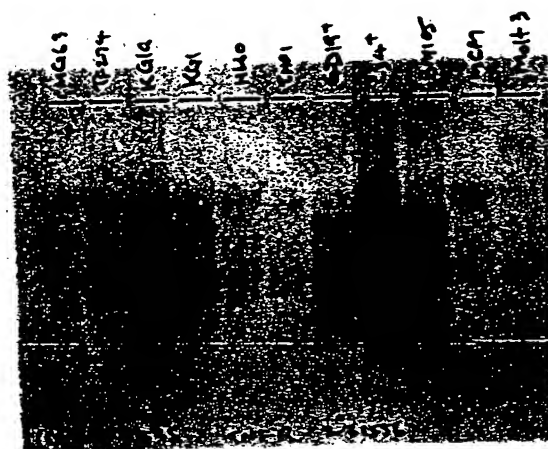
BEST AVAILABLE COPY

MG
TP274
KG1a
KG1
HL60
THP1
CD19+
CD34+ 394
BM105
MCF7
Molt 3
HG
TP274
KG1a
KG1
HL60
THP1
CD19+
CD34+ 394
BM105
MCF7
Molt 3

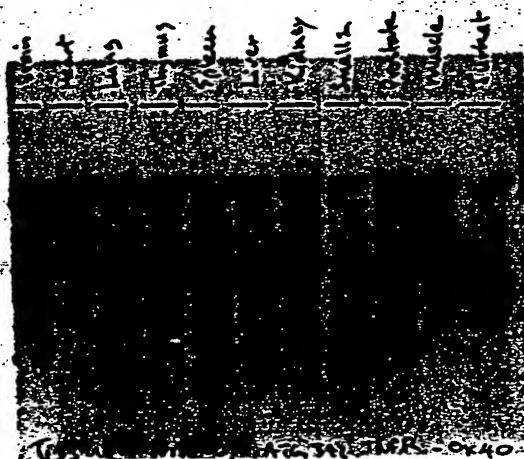
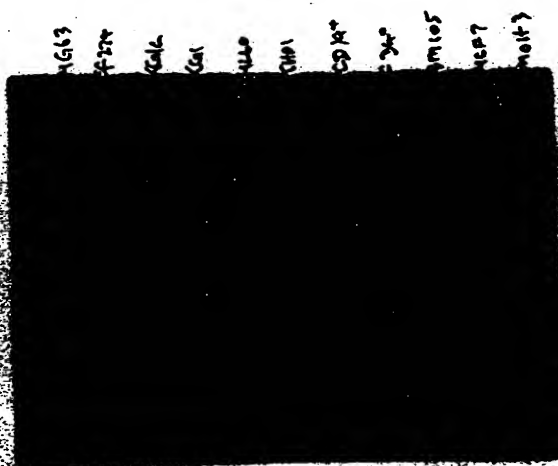


Ruben EXHIBIT 2027
Ruben v. Wiley et al.
Interference No. 105,077
RX 2027

TR3



TR1

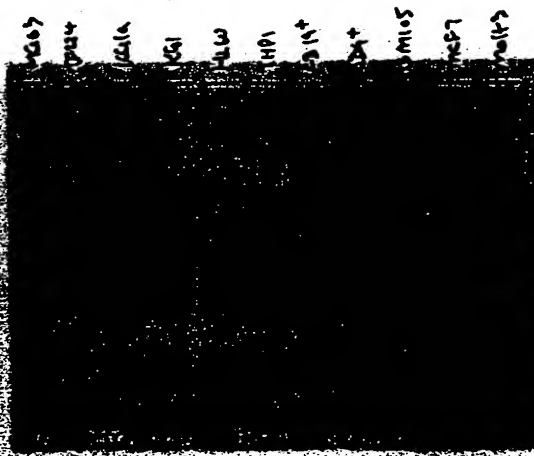


5 day exposure
0.1x55cc/650

TR2



TR2



BEST AVAILABLE COPY